## APPLICATION FOR PERMIT Serial No. 3024 TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to ap Corrected appl		correction_	<u> </u>	914	office <u>.</u>	IUN 2	9 9 19 4
The under	signed	C.A. La	mb,	·		· .	
of Wonder			me of applicant. nty of_(		•		,
State of	Nevada		hereby	make_s_	applica	atio	n for
permission to a	appropriate t	he public	waters o	of the S	State o	f Ne	vada,
as hereinafter							
place of incorp	poration.)] =	Not incorpo	rated	: - <sub>49</sub>			·
1. The source	of the propo	sed approp	oriation	ı is <u>Gil</u>	mon Spr	ings or other s	source.
Lander Cou	nty, Nevada.					5.,	. 1
	of water app		One second-toot	equais 40 mmers	inches.	: ''.	l-feet.
	o be used for	]rrigatio	n, power, mining	, manulacturing,	domestic, or or	mer usc.	
, .	is to be dive	erted from	its sou	rce at	the fo	llov	wing
point: Unsur Describe as being within a 40-acre	veyed. subdivision of public survey	or by course and distar	nce to a section co	orner. If on unsu	irveyed laud it	should be	e so stated.
	, <u>"</u> , .			<del> </del>			
							·
	IS TO BE USED FO		•	•	· · · · · · · · ·	• •	
	acres to be i					••	<del></del>
(b) Descriptio	n of land to	pe irriga	τεα			*	
			Describ	e by legal subdiv	ision, or if on u	nsurveye	ed land it
should be so stated and a descript	ion provided in accordance v	with special instruction f	Describ	e by legal subdiv	ision, or if on u		·
should be so stated and a descript	tion provided in accordance v	with special instruction f	Describ	e by legal subdiv	ision, or if on u		·
should be so stated and a descript	tion provided in accordance v	with special instruction f	Describ	e by legal subdiv	ision, or if on u		·
			Describ	e by legal subdiv	ision, or if on u	ned for o	orrection.
	tion provided in accordance v		Describ	e by legal subdiv	ision, or if on u	ned for o	·
	will begin a		Describ	e by legal subdiv	ision, or if on u	ned for o	orrection.
(c) Irrigation	will begin a, of ge used for powe	about each year R, MINING, TRA	Month.	e by legal subdiv	ision, or if on u	end	about
(c) Irrigation  Month.  IF WATER IS TO B	will begin a, of  BE USED FOR POWE FOR	abouteach year R, MINING, TRAI LLOWING INFOR	Month.  NSPORTATIO MATION:	e by legal subdiv	and	end	about
(c) Irrigation  Month.  IF WATER IS TO E	will begin a  of  est used for powe  for  developed i	each year  R, MINING, TRAI  LLOWING INFOR	Month.  NSPORTATIO MATION:	e by legal subdiv	and	end	about
(c) Irrigation  Month.  IF WATER IS TO E  (d) Power to be  (e) Works to be  Give 40-ac	will begin a, of  BE USED FOR POWE FOR	each year  R, MINING, TRAI  LLOWING INFOR  S	Month.  NSPORTATIO MATION:	N, OR OTHE	and	end	about
(c) Irrigation  Month.  IF WATER IS TO E  (d) Power to be  (e) Works to be  Give 40-ac	will begin a  , of  EUSED FOR POWE FOR  developed in  the located U  the green subdivision on which wor	each year  R, MINING, TRAI  LLOWING INFOR  S	Month.  NSPORTATIO MATION:	N, OR OTHE	and	end	about
(c) Irrigation  Month.  IF WATER IS TO E  (d) Power to be  (e) Works to be  Give 40-ac	will begin a , of  EUSED FOR POWE FOR  developed in the located Underestablished work on which work pproximately	each year  R, MINING, TRAI  LLOWING INFOR  S  no  nsurveyed,  ks will be located, or locate	Month.  NSPORTATIO MATION:  heate by course and the canon	N, OR OTHE	and  and  wer.	end	about
(c) Irrigation  Month.  IF WATER IS TO E  (d) Power to be  (e) Works to b  Give 40-ac  One mile a	will begin a , of  EUSED FOR POWE FOR  developed in the located Underestablished work on which work pproximately	each year  R, MINING, TRAI  LLOWING INFOR  S  no  nsurveyed,  ks will be located, or locate	Month.  NSPORTATIO MATION:  heate by course and the canon	N, OR OTHE	and  and  wer.	end	about
(c) Irrigation  Month.  IF WATER IS TO E  (d) Power to be  (e) Works to be  Give 40-ac  One mile a  (f) Point of re	will begin a , of  EUSED FOR POWE FOR  developed in the located Underestablished work on which work pproximately	each year  R, MINING, TRAI  LLOWING INFOR  S	Month.  NSPORTATIO MATION:  heate by course and the canon	N, OR OTHE	and  and  wer.	end	about

## DESCRIPTION OF PROPOSED WORKS

Pipes, State manner in which water is to be diverted, whether by d	dam or other works, whether	through pipes, ditches, flu	mes, or other conduits. If water
is to be stored in reservoirs it should be so stated and the local	ation of the reservoir should	be given with reference to	the legal subdivisions.
			· · · · · · · · · · · · · · · · · · ·
	, <u>, , , , , , , , , , , , , , , , , , </u>		
			;-, ' · <u>· · · · · · · · · · · · · · · · · </u>
$5.$ Estimated cost of works $\_$			
Estimated time required			
7. Remarks The construction.	of pipe line  For use of applicant.	and complet	ion will depend
development of ore bodies		n of mill.	
	C.A. LAMB		, Applicant.
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Din 11	Ву		
ompared ///////////////	1-		
his sheet inspected			
in s sheet inspected			•
	_, Engineer.		
<u> </u>			7
ΑΡΡΡΟΥΑ	L OF STATE EN	CINEER	
This is to certify tha	t I have exa	mined the f	oregoing appli
ation, and do hereby grant	the same, sub	oject to the	following lim-
tations and conditions:			
dations and conditions.			
			· · · ·
43	- 1,		<u> </u>
The state of the s		<del></del>	
The second second			· ·
	•		
he amount of water to be	annronriate	d shall be	limited to the
mount which can be applied			- •
		iai use, an	a not to exece.
cubic feet per so	econd.	;	• ,
ctual construction work sha	all begin on	or before	
•			
roof of commencement of work			•
ork must be prosecuted with	réasonable	diligence a	nd be completed
n or before		***	
			No. of the second
pplication of water to ben	eficial use	shall be ma	de on or before
Proof of t	he applicati	on of water	to beneficial
se must be filed with State		15	
		* .	· · · · · · · · · · · · · · · · · · ·
V V	VITNESS MY HA	AND AND SEA	L this day
10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	of		• ;
then SEP - S 1314 because of failure			
the corrected application within statutory time.		- *	
W. M. KEARNEY	• •	- · · · · · · · · · · · · · · · · · · ·	